HGB:GDM O-7

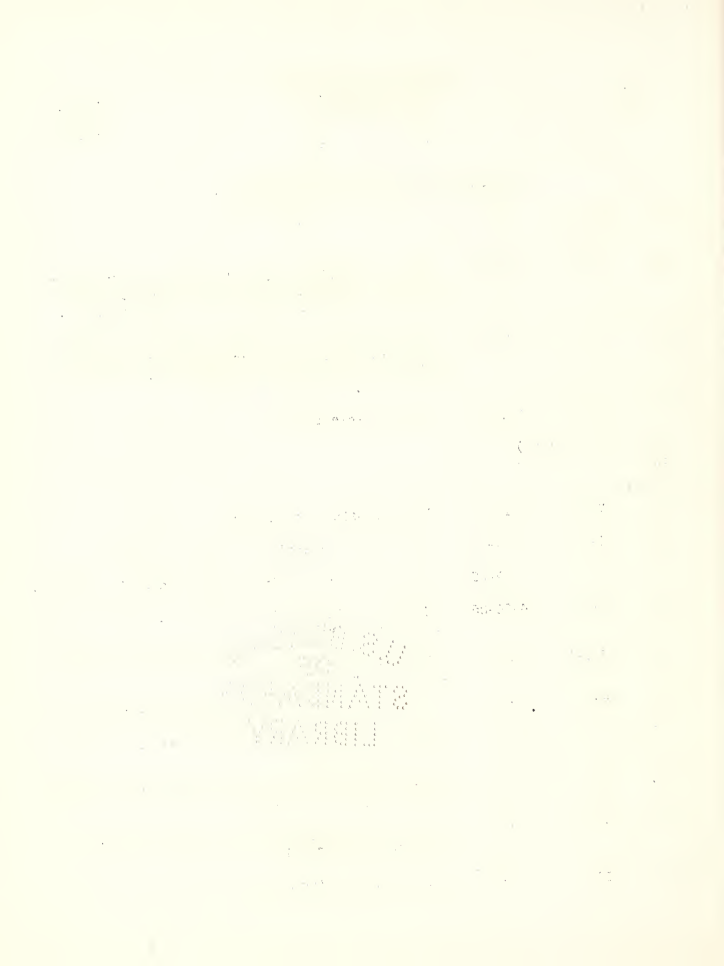
## DEPARTMENT OF COMMERCE BUREAU OF STANDARDS WASHINGTON, D.C.

Letter Circular LC-154

(September 6, 1927.)

## SUPPLEMENT TO LIST OF LETTER CIRCULARS

			/
No.	Issued by Division	Date*	Title
155	IX-6	2-12-25	List of publications by the Bureau of Standards on cement, concrete, reinforced concrete, stucco, magnesite, building stone, and related subjects.
156	IX-6	2-12-25	Contributions to technical literature on cement, concrete, reinforced concrete, stucco, magnesite, building stone, and related subjects by members of the Bureau of Standards' staff.
157	VII-4	2-17-25	Foreign sole leathers.
158 159 160	(Obsolet ( "1 ( "1	) )	
161	VII-2	3-24-25	Waterproofing cotton goods.
162	I-9	3-27-25	Publications relating to electric batteries.
163	V-6	4-17-25	Nickel plating on zinc and zinc base die castings.
164	VIII	4-20-25	Sources of information and data on the properties of metals and alloys.
165	III-6	4-28-25	List of publications on fire resistance of materials and fire prevention.
166	VI-5	4-29-25	Publications of Engineering Mechanics Section.
167	AD	5-5-25	Twelve outstanding accomplishments of the Bureau of Standards in 1924.
168	IX-8	6-19-25	sources of Addresses of/publications issued by Lime, Gypsum, and Sand Lime Brick Section.
169	IX-8	6-19-25	Miscellaneous publications of Lime, Gypsum, and Sand Lime Brick Section.
170	III-7	7-1-25	Motor lubricating oils.



No.	Issued by Division	Date	Title
171	I-6	7-10-25	Requirements, construction and operation of apparatus for measurement of the frequencies of distant radio transmitting stations.
172	V-6	7-24-25	The protective value of nickel plating on from and steel.
173	I-4	8-1-25	Magnetic analysis.
174	V-3	8-19-25	Reclaiming crude rubber.
175	III-7	10-1-25	Note on flask failure in the oxidation test.
176	VII-4	9-1-25	Publications relating to leather.
177	(Obsol	ete)	
178	VII-1	9-10-25	Publications relating to rubber.
179	II-8	9-15-25	Portable machines for measuring the wheel loads of vehicles.
180	I-6	9-16-25	Specifications for radio frequency indicator, Type "B". (Revision of specifications of May 23, 1924)
181	VII-1	9-19-25	References on the subject of rubber (other than publications of the Bureau of Standards.).
182	I-6	9-19-25	Electrical interference with radio reception.
183	I-6	10-12-25	Directions for use of piezo oscillator and auxiliary generator for calibration of radio frequency meter.
184	II-8	11-9-25	General reports of the work of the railroad track scale testing service of the U. S. Bureau of Standards during the fiscal year, 1925, July 1, 1924 to June 30, 1925.
185	I-6	11-20-25	Specifications for portable frequency meter for frequencies from 1,500 to 15,000 KC: Bureau of Standards type "K".
186	I-6	11-20-25	Specifications for portable piezo-oscillator: Bureau of Standards type "N".
187	I-6	12-11-25	Specifications for portable auxiliary generator, Bureau of Standards type "O".

No.	Issued by Division	Date	Title
188	VI-2	12-24-25	Sound-proof partitions.
189	VI-5	1-6-26	Fee schedule No. 203 for tests of metals and metallic structures. Fee schedule No. 204 for fiber rope and wire rope.
190	VI-3	12-5-25	Altitude-pressure tables based on the United States standard atmosphere.
191	VI-5	1-21-26	Testing laboratories equipped for mechanical tests of metals and other engineering materials.
192	VIII-O	1-22-26	Corrosion resistance of iron and steel.
193	VII-2	2-8-26	Influence of sheeting upon the heat retaining properties of blankets.
194	I-6	3-10-26	List of scientific publications of the laboratory for special radio transmission research.
195	VIII-O	3-12-26	Testing laboratories equipped for metallurgical tests.
196	V-4	4-10-26	Testing laboratories equipped for chemical analyses.
197	0-0	5-2-26	Work shops of science.
198	AD	5-7-26	Twelve examples of work accomplished in 1925.
199	IV-5	5-19-26	Selenium cclls, photoelectric cells, and thermopiles.
200	III-7	6-15-26	Measurement of crankcase dilution. Capillary funnel method.
201	0-7	5-23-26	Suggestions for a trip through the Bureau of Standards.
202	I-0	7-1-26	Fees for electrical testing.
203	I-5	7-1-26	Fees for photometric testing.
204	VIII-O	7-14-26	Metals donot "crystallize" under vibration.
205	VI-2	7-22-26	Sound-proof partitions. (Revision of LC-188).

general state of the state of t

10.000

in the second of the second of

No.	Issued by Division	Date	Title
206	II-8	7-30-26	General report of the U. S. Bureau of Standards investigation of car load freight weighing facilities during the fiscal year 1926, ending June 30, 1926.
207	<b>I-</b> 6	9-4-26	Bibliography on radio wave phenomena and measurement of radio field intensities.
208	V-6	9-21-26	Zinc plating from acid baths.
209	0-0	9-24-26	General policy of the Bureau of Standards with regard to testing.
210	VI-2	10-11-26	Acoustics of motor-car bodics.
211	VIII	10-25-26	Application of chromium plating to gauges.
212	V-1	11-10-26	Publications of the bituminous laboratory.
213	III-6	11-11-26	Testing hollow tile.
214	I-6	11-11-26	Requirements of constant frequency stations.
215	II-6	11-17-26	Thermal expansion of solids.
216	0-7	12-2-26	Facts about the National Bureau of Standards.
217	IV-3	12-7-26	Colorimetry work at the National Bureau of Standards.
218	S-II	12-21-26	New fees and new tests for standard weights.
219	1-1-27	I-4	Tests of magnetic materials.
220	I-5	1-1-27	Incandescent electric lamps as photometric standards.
221	I-l	1-1-27	Tests of resistance apparatus.
222	I-3	-1-3-27	Testing of electrical instruments, meters, and instrument transformers.
223	I-6	1-10-27	Use of piezo-oscillator in radio broadcasting stations.
224	I-6	2-21-27	Formulas and tables for the calculation of antenna capacity.

Page 5 of Supp. to LC-154, 9/6/27.

No.	Issued by Division	Date	Title
225	0-7	3-5-27	Some outstanding accomplishments of the Bureau of Standards in 1926.
226	VI-2	4-16-27	The design of an exponential acoustic horn.
227	III-4	4-19-27	Thermal insulation.
228	III-6	6-8-27	Fire resistance of brick walls. Bricks made of clay and shale.
229	III-6	6-8-27	Fire resistance of brick walls. Walls made of concrete or sand-lime bricks.
230	VIII-5	5-3-27	Glycerine or ethyline-glycol in foundry sand mold facing mixtures.
231	III-3	5-18-27	Thermal properties of petroleum products.
232	V-3	6-14-27	Determination of sulphur in petroleum oils.
233	I-3	6-14-27	Publications relating to electrical measuring instruments, meters, and their accessories.
234	II-6	8-11-27	Testing laboratories equipped for thermal expansion tests of solids.
235	IV-5	9-1-27	The ultraviolet spectral transmission of various new glasses and window glass substitutes, used in therapy.
236	II-2	9-6-27	Readjusting screw-knob weights, Class S.